Based on Form PTO-1449 (3/90)	ATTY. DOCKET NO. APPLICATION NUMBER 10/784,524			
LIST OF REFERENCES CITED BY APPLICANT (Use several sheets if necessary)	APPLICANTS Richard Parizek, et al.			
	FILING DATE December 29, 2003	GROUP 1645		

			<b>U.S.</b> 1	PATENT D	OCUMENTS				
EXAMINER INITIAL	••	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
	AA	•							
			FOREIC	ON PATENT	T DOCUMENTS	•	•		
EXAMINER INITIAL		DOCUMENT NUMBER DATE			COUNTRY	CLASS	SUBCLASS	TRANSLATION	
	AB								
		NON-PATENT D	OCUMENTS (	(Including A	uthor, Title, Date, I	Pertinent Pages,	Etc.)		
/JH/	AC	Clostridial 7-Way I	Plus Somnumun	e, Compendi	ium of Veterinary Pro	oducts, 1993 Editi	on, page 294		
	AD		J.R. Hepple, "Aluminium Hydroxide as an Adjuvant for Clostridial Vaccines", Internation Symposium on Adjuvants of Immunity, vol. 6, pages 173-180, 1966						
	AE	Gerald L. Stokka, e 1, 1994	Gerald L. Stokka, et al., "Inflammatory response to clostridial vaccines in feedlot cattle", JAVMA, vol. 204, no. 3, Februar 1, 1994						
	AF	Sterne, "Immunisat August 25, 1962	Sterne, "Immunisation of Sheep with Multi-component Clostridial", The Veterinary Record, vol. 74, no. 34, pages 909-91 August 25, 1962						
	AG	"A Knotty Issue", I	"A Knotty Issue", Beef Today, page 22, September 1992						
	AH	Dittmer, "Help in I	Dittmer, "Help in Injection Site Blemishes Arrives", CALF News Cattle Feed, September 1992						
	Al	Smith, "Anti-clostr	Smith, "Anti-clostridial product reduces carcass defects", FEEDSTUFFS, August 24, 1992						
	AJ	pseudotuberculosis	D.G. Eggleton et al., "Immunisation against ovine caseous lymphadenitis: correlation between Corynebacterium pseudotuberculosis toxoid content and protective efficacy in combined clostridial-corynecbacterial vaccines", Australian Veterinary Journal, vol. 68, no. 10, October 1991						
	AK	pseudotuberculosis	D.G. Eggleton et al., "Immunisation against ovine caseous lymphadenitis: efficacy of monocomponent Corynebacterium pseudotuberculosis toxoid vaccine and combined closridial-corynebacterial vaccines", Australian Veterinary Journal, vo 68, no. 10, October 1991						
	AL Flebbe et al., "Immunopotentiation by SGP and Quil A", Cellular Immunology, vol. 99, pages 128-139, 1986						, 1986		
	AM	Intramuscular Injec	G.J.A. Speijers et al., "Local Reactions of the Saponin Quil A and a Quil A Containing Iscom Measles Vacccine after Intramuscular Injection of Rats: A Comparison with the Effect of DPT-Polio Vaccine", Fundamental and Applied Toxicology, vol. 10, pages 425-430, 1988						
	AN		B. Morein et al., "Iscom, a novel structure for antigenic presentation of membrane proteins from enveloped viruses", NATURE, vol. 308, March 29, 1984						
	AO	Vision Vaccines, M	Vision Vaccines, MILES, Product Information for Vision 7 with Spur						
	AP Vision Vaccines, 1992, Press Release, page I								
V	AQ	Product Informatio	n on Vision, Int	ervet					
EXAMINER	/J	ana Hines/ (11/21/2007)			DATE CONSIDER	ED 11/21/20	007		

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

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			U.S	. PATENT DOCU	MENIS			···	
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	N	IAME	CLASS	SUBCLASS	FILING DATE I	
/JH/	AA	3,919,441	11/11/75	Glass et al.					
/JH/	AB	4,292,307	09/29/81	Zemlyakova	mlyakova				
	-		FORE	IGN PATENT DO	CUMENTS				
EXAMINER DOCUMENT NUMBER INITIAL		DATE	со	UNTRY	CLASS	SUBCLASS	TRANSLATIO		
	AC	<u> </u>							
	<del></del>	NON-PATENT D	OCUMENTS	(Including Autho	r, Title, Date,	Pertinent Pages, I	Etc.)		
/JH/	AD	Advertising Broch	ure "Alpha – 7	" Just Once					
	AE	Product Literature Toxoid"	Product Literature for Alpha-7, "Clostridium chauvoei – septicum – novyi – sordellii – perfringens Types C & D Bacterin – Toxoid"						
	AF	Product Literature	for Alpha-7 fr	om the Anchor Div	ision of Boehrir	nger Ingelheim An	imal Health, Inc.		
	AG	Product information	n for Alpha –	7, www.cattlenetwo	ork.com				
	АН		Information Disclosure Statement in respect of USSN 10/748,524 referring to Boehringer Ingelheim Animal Health, Inc. Distributor Policy and Terms [confirming public availability of Alpha – 7 in 1994]						
	AJ	1 1	Barharsefat et al., "Immunisation Active Des Bovins Par Le Vaccin Associe Antisepticemie Hemorragique (Pateurellose) E Anticharbon Sympotatique (Qartiers Noirs) En Iran.", Arch. Inst. Razi, vol. 28, page 51-56, 1976						
	AJ	Noah, "Compendit	Noah, "Compendium of Data Sheets for Veterinary Products", Datapharm Publication Ltd., London, 1993-94						
	AK		N.C. Srivastava, et al., "Preliminary Observations on Combined Vaccination Against Haemorrhagic Septicaemia and Bla Quarter", Indian Vet., vol. 53, pages 168-174, March 1976						
	AL	J.M. Blancou et al., "Etude d'un vaccine mixte contre le charbon bacteridien et le charbon symptomatique"Rev. vet. Pays trop., vol. 27, no. 2, pages 183-187, 1974					ue"Rev. Elev. Med		
	AM		M. Apley et al., "Subcutaneous Injection Site Comparison of Two Multiple Valent Clostridial Bacterin/Toxoids in Feedlot Cattle", AGRI-PRACTICE, vol. 15, no. 5, pages 9-12, May 1994						
	AN		P.W. Wells, et al. "Development of a combined clostridial and <i>Pasteurella haemolytica</i> vaccine for sheep" The Veterinary Record, vol. 114, pages 266-269, 1984						
	AO	"Clostridial vaccin	"Clostridial vaccines vs. consumtion", Animal Health Update, Large Animal Veterinarian, page 20, January/February					nuary/February 199	
	AP	"IVS Annual", Vac	ccines and An	isera, 18(a) (i) Catt	le, sheep and go	oats, Crows Nest, N	NSW: MIMS Put	olishing, page 405,	
	AQ P.D. Walker, "Bacterial vaccines: old and new, veterinary and medical", Vaccine, vol. 10, issue 14, pa						10, issue 14, pag	ges 977-990, 1992	
$\overline{\mathbf{V}}$	AR	GB Application tellow dose"	GB Application text as originally filed, "A multicomponent vaccine containing clostridial and non-clostridialorganisms in low dose"						
EXAMINER	/Jar	na Hines/ (11/21/2007)		DA	TE CONSIDE	RED 11/21/2007			

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